## ABSTRACT

According to the present invention, a pressuresensitive adhesive for a motor vehicle brake disc
antirust film, which comprises an acrylic resin based
pressure-sensitive adhesive prepared by crosslinking an
acrylic copolymer containing a unit based on a
(meth)acrylamide based monomer and having a weight
average molecular weight of 500,000 to 1,100,000 with a
polyisocyanate compound by the utilization of the unit
based on a (meth)acrylamide based monomer as a
crosslinking base point. The pressure-sensitive adhesive
for a motor vehicle brake disc antirust film can provide
a motor vehicle brake disc antirust film which is hardly
peeled off when adhered onto a motor vehicle wheel.